



INFORMATION DISCLOSURE STATEMENT		Docket: P0468	Ser. No.: 10/035,830
		Applicant: Jun Tian	
		Filed: October 18, 2001	Group: 2132

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
✓P	6289108	9/11/01	Rhoads	_____
✓P	6353672	3/5/02	Rhoads	_____
✓P	6504941	1/7/03	Wong	_____
✓P	6614914	9/2/03	Rhoads et al.	_____
✓P	6633652	10/14/03	Donescu	_____
✓P	6353672	3/5/02	Rhoads	_____
✓P	6823076	11/23/04	Cahill et al.	_____
✓P	20010044899	11/22/01	Levy	_____
✓P	20020013903	1/31/02	Le Floch	_____
✓P	20020066019	5/30/02	Amonou et al.	_____
✓P	20020199106	12/26/02	Hayashi	_____
✓P	20030048921	3/13/03	Cahill et al.	_____
✓P	20030081809	5/1/03	Fridrich et al.	_____

DO
2/14/08

Foreign Patent Documents				
Ex'r Initial	Number	Date	Country	Class
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Other References	
Ex'r Initial	Cite
✓P	Bartolini et al., "Image Authentication Techniques for Surveillance Applications," Proc. of IEEE, Vol. 89, No. 10, October, 2001, pp. 1403-1418.
✓P	de Vleeschouwer et al., "Circular Interpretation of Histogram for Reversible Watermarking," IEEE 4 th Workshop on Multimedia Signal Processing, October, 2001.
✓P	Fridrich et al., "Fragile Authentication Watermark for Images," ICIP 2000, Vancouver, September 10-13, 2000.
✓P	Fridrich, "Methods for Tamper Detection in Digital Images," Proc. ACM Workshop on Multimedia and Security, Orlando, FL, October 30-31, 1999, pp. 19-23.
✓P	Fridrich, "Visual Hash for Oblivious Watermarking," Proc. Of SPIE, Vol. 3971 (2000), pp. 286-294.
✓P	Marvel et al., "Compression-Compatible Fragile and Semi-Fragile Tamper Detection," Proc. Of SPIE, Vol. 3971 (2000), pp. 131-139.
✓P	Memon et al., "Distortion Bounded Authentication Techniques," Proc. Of SPIE, Vol. 3971 (2000), pp. 164-174.
✓P	Sun et al., "VQ-Based Digital Signature Scheme for Multimedia Content Authentication," Proc. Of SPIE, Vol. 3971 (2000), pp. 404-416.
✓P	Wong et al., "Secret and Public Key Authentication Watermarking Schemes That Resist Vector Quantization Attack," Proc. Of SPIE, Vol. 3971 (2000), pp. 417-427.

Examiner Signature:	<i>Vincent Pengyun</i>	Date Considered:	<i>1/19/2006</i>
---------------------	------------------------	------------------	------------------

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.